



Duty Officer	
EDO	Mitch Medigovich Alex Pal (Shadow)
CSWC Watch Officer	Reina Laroa (Day) Jennifer Gordon (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Javier Lara
LDO	Dennis Smithson Ryan Smith (Shadow)
IDO	Robert Goyeneche
CDO	Adam Amaral
SDO	Cruz Ponce
PIO	Brad Alexander
TDO	George Lowry
ITDO	Justin Short
EQTP	Dana Ferry
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

Cal OES COASTAL REGION

Nothing significant to report.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

Virulent Newcastle Disease (vND) in Chickens, Los Angeles and San Bernardino Counties

The California Department of Food and Agriculture (CDFA) has detected virulent Newcastle Disease (vND) in chickens in Los Angeles and San Bernardino Counties.

- CDFA and the U.S. Department of Agriculture (USDA) have scaled up their response to this incident, as more cases have been detected.
- CDFA confirmed that there are no commercial premises currently involved.
- CDFA confirmed that there is no public health risk due to this virus.
- 2 Spanish language interpreters were located to conduct surveillance (education/outreach), with two more are arriving on 06/04/18.
- The USDA National Incident Management Team (IMT) arrived on 06/01/18 and are teamed up with CDFA personnel at the CDFA Ontario District Office. Each section is being briefed by CDFA personnel.

Activations

• San Bernardino Operational Area (OA) Emergency Operations Center (EOC) is activated to Level 3 (lowest level) and will continue to monitor the incident.

Deployments

- 1 Cal OES Science and Technology Advisor deployed on 05/29/18 until 06/01/18 to the CDFA/USDA ICP as a Biosecurity Infectious Disease Subject Matter Expert with an operational period of 0700-1900 hours.
- 1 Cal OES Southern Region Senior Emergency Services Coordinator (Sr. ESC) deployed to the CDFA/USDA ICP as an AREP with an operational period of 0700-1900 hours.
- 1 Cal OES Logistics Section Chief (Log Chief) deployed to the CDFA/USDA ICP with an operational period of 0700-1900 hours.



SITUATION SUMMARY

Virulent Newcastle Disease (vND) in Chickens, Los Angeles and San Bernardino Counties (Continued) Logistics

Per the Cal OES Southern Region AREP on 06/01/18 at 0832 hours:

- Cal OES Southern Region along with Cal OES Logistics continue to assist CDFA in identifying a facility to expand operations in the immediate area of the CDFA district office in Ontario, San Bernardino County.
 - The negotiations continue.
 - Three facilities will be inspected on 06/02/18, as potential locations.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels				
National	Northern California	Southern California		
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2		
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1		

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.

MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

• There are no non-lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

<u>Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)</u>
http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

• Hot temperatures in the Central Valley and Southern California may cause heat impacts to sensitive groups this weekend.

Weather Advisories, Watches, and Warnings currently active in California:

• http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

Weak atmospheric ridging will create a warmer and drier pattern today and Saturday. Temperatures will be 5 to 15 degrees above normal. The wind flow will be light overall although some moderate N-NE breezes expected Friday night. The ridge will break down Sunday and Monday due to a Pacific trough passage. Temperatures will cool back to near normal and the trough still appears to be drier, in terms of precipitation potential. W-SW-S winds will increase Sunday afternoon with gusts up to 30 mph. Some teen humidity values will be possible across the Sacramento Valley and east slopes of the Cascade and Sierra ranges Sunday afternoon and moderate some on Monday. A series of weaker Pacific waves is expected to impact the North Ops region most of next week although precipitation appears to be lacking at this time. Either way, the atmosphere should remain well mixed and temperatures should be near to a little above normal. This type of weather pattern is tough for the models so some changes are likely as we get closer to the period.

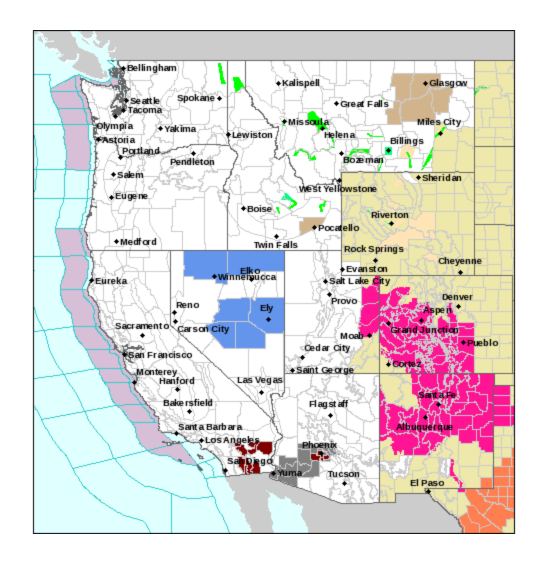
SOUTHERN CALIFORNIA

Very warm and dry this weekend

A ridge of high pressure will build into California from the Pacific Ocean bringing a significant warming and drying trend to the region through Sunday. Maximum temperatures will be near normal today, with mid 60s to mid 70s across the mountains and upper 70s and 80s in the valleys. Temperatures will be around 10 degrees above normal by Sunday, which will cause the warmest valley locations to reach 100 degrees. Minimum humidity will be mainly between 15% and 30% today and then it will drop mainly into the teens this weekend. Winds will be light through this weekend. The ridge will weaken bringing a few degrees of cooling to the area Monday. A weak Pacific trough will form off the West Coast bringing near normal temperatures to the area Tuesday through the end of next week. Minimum humidity will increase into the 15% to 30% range away from the deserts Tuesday through the end of next week. There will be westerly afternoon and evening winds of 15 to 25 mph with gusts to 40 mph across the desert passes Monday through the end of next week. The marine layer will be fairly shallow through the end of next week. Morning low clouds and fog will make only make it over the coastal areas through Monday and then they will make it into the coastal valleys Tuesday through the end of next week. No shower or thunderstorm activity is expected across the region through the end of next week.



WEATHER MAP



Flood Warning Red Flag Warning Heat Advisory Flood Advisory Small Craft Advisory For Winds Small Craft Advisory Lake Wind Advisory Wind Advisory Frost Advisory High Wind Watch **Excessive Heat** Watch Special Weather Statement Air Quality Alert Hazardous Weather Outlook

Cal OES LAW ENFORCEMENT MISSIONS

Ongoing Cal OES Law Missions

• 2018-LAW-47023, 05/31/18, 1300 hours: Alameda Sheriff's Department, on behalf of Oakland Police Department, requested support from the California National Guard's 95th Civil Support Team. The request is for Weapons of Mass Destruction (WMD) and Chemical Biological Radiological Nuclear (CBRN) detection during the National Basketball Association playoff events in Oakland. Game 1 was scheduled for 05/31/18. This request will extend throughout the series events, which will last as long as 06/19/18 depending on the outcome. The mission will be ongoing, but will be dropped from this daily report. Mission Ongoing.

Closed Cal OES Law Missions

- 2018-LAW-47059, 05/31/18, 1544 hours: The International Emergency Response Coordination Center (IERCC) reported a SPOT activation at 36° 57' 41" by -118° 26' 22", which plots to the 10,750 foot elevation of the Pacific Crest Trail (PCT) near Cardinal Mountain. This is in Kings Canyon National Park, extreme eastern portion of Fresno County. The user of the device was reported to be a 68 year old male on a solo hike of the PCT. Kings Canyon National Park was contacted and accepted the mission. They deployed a National Park helicopter to locate and extract the victim who had suffered a knee injury in a fall. He was transported for medical attention. Mission Closed.
- 2018-LAW-47029, 05/31/18, 1026 hours: IERCC reported a SPOT activation at 39.69405° by -120.71443°, which plots to the PCT in Sierra County. The user of the device was reported to be a 56 year old female on a solo hike of the PCT. Sierra County Sheriff was contacted and accepted the mission. They used a CHP helicopter to locate and extract the victim. She was uninjured and activated the distress signal after becoming lost. She was transferred to a Sierra County deputy, who gave her a ride to a motel to arrange transportation home. Mission Closed.



Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.